

**Amendments to the Specification:**

Please replace paragraph [0009] found on page 3, lines 23-26, as follows:

FIGS. 2A, 2B, 2C, 3A, 3B, ~~3C~~ and 4 are examples for delimitation of a Logical Link Control Protocol Data Unit in a Radio Link Control data block as an example of the present invention as a downlink block.

Please replace paragraph [0041] found on page 14, lines 5-23, as follows:

There are now illustrated examples for delimitation of Logical Link Control Protocol Data Units in Radio Link Control in RLC data blocks, such as in the EGPRS mode for a downlink configuration (FIGS. 2A, 2B, 2C, 3A, 3B, ~~3C~~ and 4) and another example with details of Delimitation of LLC PDU in EGPRS RLC data block (FIGS. 5A, 5B, 6A-C, and 7), in accordance with the present invention. For example, FIGS. 2A and 2B show the first two RLC blocks of a TBF of the present invention in downlink. FIGS. 2C, 3A, and 3B and ~~3C~~ show the last three RLC blocks of a TBF that is in the blocks. FIG. 4 shows the end of a TBF where the RLC block with BSN equals zero mod SNS in the TBF. The last LLC PDU requires no delimiter and the last LLC PDU fills the rest of the RLC data block. The length indicator can be zero as the first LN and the next sequence RLC data block. This simplifies the rule for delimiting and saves one octet in case the last segment of the LLC PDU fills exactly the RLC data block.